



What is a KVM switch?

KVM switches enable users to access and control multiple computer devices from a single keyboard, video and mouse (KVM) console. This includes servers, PCs, workstations and even tablet computers. Anyone using or managing multiple computing devices over short or long distances can benefit from a KVM switch.

This ranges from an engineer switching between multiple computers under his/her desk to an IT administrator maintaining thousands of servers across multiple sites.

What is a Serial Console Server?

Serial console servers, also known as terminal servers, provide IT and network administrators secure, serial-over-IP access and control of serial devices — anytime, anywhere. Raritan provides the most powerful, secure, reliable and easy-to-use console server on the market.

Benefits of KVM and Serial

PRODUCTIVITY

The virtual reach provided by Raritan access products allows administrators and managers to maintain hundreds or even thousands of servers and serial devices by responding to incidents from wherever they are — eliminating travel time, speeding response and increasing productivity.

MULTI-PLATFORM

Not dependent on the hardware, database or operating system from a specific manufacturer, Raritan products supports equipment from different manufacturers, regardless of the state of the equipment.

ACCELERATED INCIDENT RESPONSE

Remote management solutions can dramatically shorten incident response times since administrators can take action from anywhere, even emergency access nights and weekends.

BUSINESS CONTINUITY

Out-of-band access to servers and serial devices in emergency situations. Access, control and manage equipment even if the corporate network itself is down.

SECURITY

Secure, encrypted connections to remote IT devices with advanced security features such as AES encryption, FIPS 140-2 encryption and Smart Card authentication.

KVM-OVER-IP SWITCH

Dominion® KX III

Enterprise IP KVM Switch

The Dominion KX III is Raritan's flagship, enterprise-class KVM-over-IP switch that provides 1, 2, 4 or 8 users with BIOS-level, remote management of 8, 16, 32 or 64 servers in a single switch.

With industry leading video performance, security, and reliability, the Dominion KX III outperforms the competition. With standard features such as DVI/HDMI/DisplayPort digital video, VGA analog video, virtual media, audio, smart card/CAC, and mobile access, the Dominion KX III is suitable for both general computer and dynamic broadcast applications.

Visit www.raritan.com/eu/kxiii



Features Include:

- BIOS Level Remote Access and Control
- Blazing, High Performance Audio and Video
- Java-Free KVM with Virtual Media
- Military Grade Security
- Two-Factor Authentication
- Up to 8 True Serial Ports
- Remote Power Control
- Redundancy for Reliability
- Remote Power Control
- CommandCenter Management

ACCESSORIES



User Station

The Dominion® KX III User Station is a standalone appliance for high performance IP access to servers connected to Dominion® KX III switches.

Visit www.raritan.com/eu/userstation



Dominion® Serial Access Modules

The two and four port DSAM modules provide true, Java-Free serial access to devices such as LAN switches, routers and Linux/Unix servers.

Visit www.raritan.com/eu/dsam

KVM-OVER-IP SWITCHES



Dominion® LX

KVM-over-IP for Small to Midsize Businesses

LX is a series of KVM-over-IP switches for small to midsize IT environments. A single switch can connect to 8 or 16 multi-platform servers and serial devices. It accommodates 1 or 2 remote users and 1 local user. Easily connect to VGA, DVI, HDMI, DisplayPort, USB, PS/2, Sun®, and serially controlled servers.

Features Include:

- BIOS-level access and control
- Universal Virtual Media™
- Absolute Mouse Synchronization™
- Local and remote access
- Common browser-based user interface

Visit www.raritan.com/eu/lx



Dominion® KX II-101 V2

Single Port KVM-Over-IP Switch

KX II-101 is a single port KVM-over-IP switch. It can connect to a single server or PC. It accommodates up to 8 remote users and 1 local user. Easily connect to VGA, USB, and PS/2.

Features Include:

- Palm-sized and highly portable
- Can be mounted vertically or horizontally on the side of a rack
- Multiple devices can be installed in a datacenter
- Virtual Media

Visit www.raritan.com/eu/kx101

SERIAL CONSOLE SERVERS

Dominion® SX II

Next-Generation Serial Console/Terminal Server

The Dominion SX II is Raritan's next-generation Serial Console Server (Terminal Server) that provides IT and network administrators secure IP access and control of serial devices, anytime, anywhere.

The SX II is the most powerful, secure, reliable, easy-to-use serial-over-IP device on the market. SX II provides convenient access to networking devices, servers, PDUs, telecommunications and other serial devices.

Visit www.raritan.com/eu/sx



Features Include:

- Powerful 1GHz CPU engine, with an 8-fold increase in RAM
- Flash memory, up to 8 GB, for storage and logging
- Dual power supplies and dual gigabit Ethernet LAN ports,
- 4, 8, 16, 32 and 48 port 1U secure appliances
- Java-Free serial access
- Automatic DTE/DCE detection
- Military grade security



Dominion® KSX II

Integrated IP KVM Serial Switch

An integrated, hardware-based solution that offers you secure, remote KVM access, serial device management and power control. Targeted at branch and remote offices, the Dominion KSX II is ideal for labs, computer rooms and data centers with racks containing both serial-and KVM-controlled devices.

Visit www.raritan.com/eu/ksx

SERVER MANAGEMENT and SECURITY

CommandCenter® Secure Gateway

All-in-One Hardware or Virtual Appliance

Raritan's CommandCenter® Secure Gateway (CC-SG) is an easy to deploy, plug-and-play appliance that provides IT administrators and lab managers with a secure, single point of remote access and control.

Raritan's CC-SG consolidates multiple remote access technologies, including Dominion® KVM-over-IP switches and serial console servers, Raritan PX PDUs, service processors, and in-band methods such as RDP, SSH and VNC.

Visit www.raritan.com/eu/ccsg



Features Include:

- Integrated VMware Virtualization Support
- High Availability and Redundancy
- Scalable and Flexible Remote Access
- Ease of Management for Administrators
- Java-Free Access for Users

CAT5 KVM and CONSOLE DRAWERS



MasterConsole® DIGITAL Cat5 Analog/Digital KVM Switch

Cat5 KVM switches for small to mid-sized (SMB) IT environments. Ideal for performing system maintenance, administration, and troubleshooting, Master Console Digital supports the latest digital video interfaces and analog video, along with stereo audio.

Features Include:

- Single or dual user to control 8, 16 or 32 servers
- Control up to 1024 servers by cascading
- Support VGA/DVI/HDMI/DP digital video interfaces

Visit www.raritan.com/eu/mcd



MasterConsole® Digital LED Integrated KVM Switch

LCD console drawers with integrated KVM switch for small to mid-sized (SMB) IT environments. The product features a 17" LCD drawer with an integrated KVM switch. The digital KVM interface supports VGA, DVI, HDMI, DisplayPort video and stereo audio.

Features Include:

- 1U, small form factor design
- Single user of control 8 or 16 servers
- Control up to 512 servers by cascading
- Support VGA/DVI/HDMI/DP digital video interfaces

Visit www.raritan.com/eu/mcd



LED-Backlit LCD Console Drawers Rackmount Console Drawers

Integrated, 1U console drawers for at-the-rack access of servers and KVM switches in data centers, server rooms, and other space-critical environments. 17" and 19" units provide convenient and powerful access and control.

Features Include:

- DVI-D and VGA video inputs make it perfect for use with the Dominion® KX III
- LED-backlighting provides up to 20-50% energy savings over current LCD technology
- Accurate image rendering and video performance for sharp, clear pictures

Visit www.raritan.com/eu/consoldrawers

KVM and SERIAL ACCESSORIES



CAT5 Reach DVI Extender

Raritan's Cat5 Reach DVI KVM Extender provides 1080p HD video quality while enabling extended remote access to DVI and VGA ports on PCs, servers or KVM switches.

Visit www.raritan.com/eu/cat5reach



Computer Interface Modules (CIM)

Raritan offers a full line of CIMs to support a variety of platforms and applications.

Visit www.raritan.com/eu/cims



Cables

From KVM user console Ultra Thin Cables to Power Cords for rack PDU's and inline meters, Raritan has an answer for all your cabling needs with an array of options and sizes to support all platforms in your data center.

Visit www.raritan.com/eu/cables



Converters, Adapters and Emulators

Raritan's full line of converters, adapters and emulators for support of multi-platform devices.

Visit www.raritan.com/eu/converters



Rackmount Brackets

Make sure your Raritan devices fit perfectly in your rack opening with these custom Raritan rack mount brackets.

Visit www.raritan.com/eu/brackets



Trade-in your old KVM devices

Trade-In old KVM switches and serial console servers from Raritan, Avocent®, Aten/Altusen, Digi®, HP, IBM®, Dell®, Lantronix®, MRV®, Opendgear, WTI, Perle, and Belkin®. Get great savings on the latest generation of Dominion® KVM-over-IP and serial console server technologies.

For more details on the trade-in program, contact +31 (0)10-284 40 40 or sales.europe@raritan.com.

Top Reasons to Upgrade to the Dominion KX III or SX II

- Superior video performance with 1080p, 30 FPS and 50 ms latency
- Support for VGA, DVI, HDMI and DisplayPort, with digital audio
- Java-Free HTML5 and Microsoft .NET KVM Clients
- IP-based User Station supporting dual monitor and up to 8 simultaneous KVM connections
- LAN, WAN and Internet/VPN access
- Integrated PC and laptop access
- True serial-over-IP access to routers, switches and LINUX/UNIX servers
- Continual enhancements and firmware updates for new features, enhancements and security

Visit www.raritan.com/eu/tradein to learn more



RARITAN EUROPE

Jan van Galenstraat 59
3115 JG Schiedam
The Netherlands

Phone: +31 (0)10-284 40 40
Fax: +31 (0)10-284 40 49
Email: sales.europe@raritan.com

Learn more at www.raritan.com/eu

Raritan began developing KVM switches for IT professionals to manage servers remotely in 1985. Today, as a brand of Legrand, we are a leading provider of intelligent rack PDUs.

Our solutions increase the reliability and intelligence of data centers in 9 of the top 10 Fortune 500 technology companies.

